Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L17	1	15 and error\$2	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 14:16
L16	0	15 and backup\$2	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 14:16
S57	6	((address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) and (GPS (global adj position adj system)) and ((time adj difference adj of adj arrival) TDOA)) and mac	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 14:15
L15	1	"5809 <u>44</u> 0".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 14:15
L14	38	((address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) and (GPS (global adj position adj system)) and ((time adj difference adj of adj arrival) TDOA)) and mac	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 14:15
L13	3	("5809440" "4939726" "5526489").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 12:21
L12	176	11 and (physical address\$2 location\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 12:21
L11	308	8 and @ad<="20000421"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:59
L8	649	gps same industri\$5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:58
L10	1119	710/9,15,43.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:57
L9	1	"6782436".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:57

L7	2794	455/456.1-456.6.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:53
L6	0	455/441.2.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:48
L5	1745	455/456.1.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:31
L4	224	(tdoa (time adj different adj of adj arrival)) and industr\$5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24:10:31
L3	852	(tdoa (time adj different adj of adj arrival))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:21
S14	366	(tdoa (time adj different adj of adj arrival))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:20
S13	128	((((((MAC IP (media adj access adj control))) and (controller (programmable adj logic adj controller\$2))) and (physical adj location\$2)) and convert\$4) and (address\$2 near5 table\$2)) and (LAN WAN)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:20
S1.	786	709/220.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:20
L2	290	((((((MAC IP (media adj access adj control))) and (controller (programmable adj logic adj controller\$2))) and (physical adj location\$2)) and convert\$4) and (address\$2 near5 table\$2)) and (LAN WAN)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:20
Ľ1	1790	709/220.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:20
S11 2	3	S111 and automati\$6	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/24 14:55

S11 1	3	("5809440" "4939726" "5526489").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/24 14:54
		(("6343317" "6131119" "6195706" "6249245").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/24 14:53
		(("6343317" "6131119" "6195706" "6249245").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/24 14:52
S11 0	1	"5526489".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/20 16:46
S10 9	128	"5526489"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/20 16:46
S10 8	3	("5809440" "4939726" "5526489").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/20 16:46
S10 7	7	("6463459" "6448928" "6167464" "6147980" "5845094" "5446897" "5754767").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/27 12:32
S10 6	2	(("6343317" "6131119").pn.) and automat\$6	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/27 12:31
S10 5	2	("6343317" "6131119").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/24 14:21
		"8" and (((transmi\$8 send\$4 sent) near10 (address\$4 mac ip (media adj access adj control) (internet adj protocol) (physical near3 (address\$4 location)))) same (controller (controlling adj station))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/24 14:20

S10 4	14	((((((((((((((((((((((((((((((((((((((US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 11:21
S10 3	424	((((((((physical near3 location\$2) and GPS) and monitor\$4) and function\$2) and communicat\$4) and automati\$5) not (((((((physical near3 location\$2) and GPS) and monitor\$4) and function\$2) and communicat\$4) and automati\$5) and automation)) not (((((((((physical near3 location\$2) and GPS) and monitor\$4) and function\$2) and communicat\$4) and automati\$5) not ((((((((physical near3 location\$2) and function\$2) and communicat\$4) and automati\$5) not ((((((((physical near3 location\$2) and GPS) and monitor\$4) and function\$2) and communicat\$4) and automati\$5) and automati\$5) and automati\$5) and automati\$7) and instrument\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 11:19
S10 2	96	(((((((physical near3 location\$2) and GPS) and monitor\$4) and function\$2) and communicat\$4) and automati\$5) not (((((((physical near3 location\$2) and GPS) and monitor\$4) and function\$2) and communicat\$4) and automati\$5) and automation)) and instrument\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 11:19
\$10 1	520	((((((physical near3 location\$2) and GPS) and monitor\$4) and function\$2) and communicat\$4) and automati\$5) not ((((((physical near3 location\$2) and GPS) and monitor\$4) and function\$2) and communicat\$4) and automati\$5) and automation)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 11:05

S99	627	(((((physical near3 location\$2) and GPS) and monitor\$4) and function\$2) and communicat\$4) and automati\$5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 11:05
S10 0	107	((((((physical near3 location\$2) and GPS) and monitor\$4) and function\$2) and communicat\$4) and automati\$5) and automation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 10:40
S98	942	((((physical near3 location\$2) and GPS) and monitor\$4) and function\$2) and communicat\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 10:38
S97	1097	(((physical near3 location\$2) and GPS) and monitor\$4) and function\$2	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 10:37
S96	. 1171	((physical near3 location\$2) and GPS) and monitor\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 10:37
S95	29	((physical near3 location\$2) and GPS) and (monitor\$4 same instrument\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 10:37
S94	1614	(physical near3 location\$2) and GPS	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 10:36
S93	70	((physical near3 location\$2) same function\$4) and (monitor\$4 same instrument\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 10:36
S85	2845	(physical near3 location\$2) same function\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 10:35
S92	10	((((physical near3 location\$2) same function\$4) and GPS) and (physical near3 location\$4)) and automation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 10:30
S91	222	(((physical near3 location\$2) same function\$4) and GPS) and (physical near3 location\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 10:30
S90	222	((physical near3 location\$2) same function\$4) and GPS	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 09:57

·S89	11	((physical near3 location\$2) same function\$4) and GSP	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 09:37
S88	42	((physical near3 location\$2) same (indicat\$4 near5 function\$4)) not ((physical near3 location\$2) same (designat\$4 near5 function\$4))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 09:34
S87	46	(physical near3 location\$2) same (indicat\$4 near5 function\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2003/07/13 09:34
S86	21	(physical near3 location\$2) same (designat\$4 near5 function\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 09:33
S84	4	("6343317" "6131119" "6195706" "6249245").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/27 07:57
S83	1	"6343317".pn. and (ip mac address\$4 id)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/27 07:56
S82	1	"6343317".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 17:51
S81	1	"6249245".pn. and (id address\$4 ip mac)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 17:51
S80	7415	(location and GPS) and (id address\$4 ip mac)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 16:59
S79	1	"6249245".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 16:58
S78	1	"5043736".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 16:58
S76	13	((((location and GPS) and (GPS near50 address\$4)) and internet) and TDOA) and (software application program\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 16:37

S77	57	(((location and GPS) and (GPS near50 address\$4)) and internet) and ((software application module program\$5) near4 (sent send\$4 download\$4))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 15:58
S70	200	((location and GPS) and (GPS near50 address\$4)) and internet	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 15:57
S75	13	(((location and GPS) and (GPS near50 address\$4)) and internet) and TDOA	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 15:54
S74	3	("6108703" "6047327" "6021493").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 15:40
S73	3	("6343317" "6442616" "6131119").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 15:40
S72	3575	((mac or ip) near10 address\$4) NEAR20 (table or map or list)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 11:24
S71	14451	(mac or ip) near10 address\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 11:22
		"2" near40 internet	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 11:21
	·	"3" near40 internet	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 11:21
S69	497	(location and GPS) and (GPS near50 address\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 11:20
S68	13666	location and GPS	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 11:19

 -				1		
S67	46	(((((network near5 address\$4) same (physical near3 (address\$4 location))) and (ip (internet adj protocol) mac (media adj access adj control))) and (identif\$6 near10 (location address\$4 (physical near3 (address\$4 location))))) and (((transmi\$8 send\$4 sent) near10 (address\$4 mac ip (media adj access adj control) (internet adj protocol) (physical near3 (address\$4 location)))) same (controller (controlling adj station)))) not ((((((network near5 address\$4 location)))) and (ip (internet adj protocol) mac (media adj access adj control))) and (identif\$6 near10 (location address\$4 location)))) and (identif\$6 near10 (location address\$4 location))))) and (((transmi\$8 send\$4 sent) near10 (address\$4 location))))) and (((transmi\$8 send\$4 sent) near10 (address\$4 location))))) same (controller (controlling adj station)))) and (load\$4 near10 (software program\$4 (software adj program) application)))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 11:19
S66	19	(((((network near5 address\$4) same (physical near3 (address\$4 location))) and (ip (internet adj protocol) mac (media adj access adj control))) and (identif\$6 near10 (location address\$4 (physical near3 (address\$4 location))))) and (((transmi\$8 send\$4 sent) near10 (address\$4 mac ip (media adj access adj control) (internet adj protocol) (physical near3 (address\$4 location)))) same (controller (controlling adj station)))) and (load\$4 near10 (software program\$4 (software adj program) application))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/24 15:19

S65	65	((((network near5 address\$4) same (physical near3 (address\$4 location))) and (ip (internet adj protocol) mac (media adj access adj control))) and (identif\$6 near10 (location address\$4 (physical near3 (address\$4 location))))) and (((transmi\$8 send\$4 sent) near10 (address\$4 mac ip (media adj access adj control) (internet adj protocol) (physical near3 (address\$4 location)))) same (controller (controlling adj station)))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/24 12:42
S64	421	((((network near5 address\$4) same (physical near3 (address\$4 location))) and (ip (internet adj protocol) mac (media adj access adj control))) and (identif\$6 near10 (location address\$4 (physical near3 (address\$4 location))))) and ((transmi\$8 send\$4 sent) near10 (address\$4 mac ip (media adj access adj control) (internet adj protocol) (physical near3 (address\$4 location))))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/24 12:41
S63	471	(((network near5 address\$4) same (physical near3 (address\$4 location))) and (ip (internet adj protocol) mac (media adj access adj control))) and (identif\$6 near10 (location address\$4 (physical near3 (address\$4 location))))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/24 12:36
S62	1	"6456962".PN. and (identif\$6 near10 (location address\$4 (physical near3 (address\$4 location))))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/24 12:33
S61	667	((network near5 address\$4) same (physical near3 (address\$4 location))) and (ip (internet adj protocol) mac (media adj access adj control))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/24 12:30
S60	1200	(network near5 address\$4) same (physical near3 (address\$4 location))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/24 12:29

					1	
S59·	119	((address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) and (GPS (global adj position adj system)) and ((time adj difference adj of adj arrival) TDOA)) and (ip (internet adj protocol) address)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 18:19
S58	26	((address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) and (GPS (global adj position adj system)) and ((time adj difference adj of adj arrival) TDOA)) and (ip (internet adj protocol))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 17:43
S56	28	((address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) and (GPS (global adj position adj system)) and ((time adj difference adj of adj arrival) TDOA)) and (ip mac)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 17:39
S55	64684	((address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) and (GPS (global adj position adj system)) and ((time adj difference adj of adj arrival) TDOA)) (ip mac)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 17:33
S54	258	(address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) and (GPS (global adj position adj system)) and ((time adj difference adj of adj arrival) TDOA)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 17:33
S53	0	((address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) and (GPS (global adj position adj system)) and ((time adj difference adj of adj arrival) TDOA)) and ip and mac	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 17:29
S52	16032	(address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) and (GPS (global adj position adj system) (time adj difference adj of adj arrival) TDOA)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 17:26

6	((((identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2))) and (mac (media adj access adj control) (internet adj protocol) ip) and transmi\$7 and (controller (controlling adj	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 17:23
·	station))) and (load\$4 near5 (software application program\$5))) and ((transmit\$5 near10 ((physical adj location) (phyical adj address\$2) address\$2)) same (controller (controlling adj station)))) and (GPS (global adj position adj system) (time adj difference adj of adj arrival) TDOA)				
10	(physical near3 locator) and (GPS TDOA)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 17:22
67581	identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 17:22
2	(physical near3 locator) and GPS and TDOA	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 17:19
4	((((identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2))) and (mac (media adj access adj control) (internet adj protocol) ip) and transmi\$7 and (controller (controlling adj station))) and (load\$4 near5 (software application program\$5))) and ((transmit\$5 near10 ((physical adj location) (phyical adj address\$2) address\$2) same (controller (controlling adj station)))) and (identif\$5 near5 (location near5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 16:56
	67581	ip\$2 mac location (physical adj location) (physical adj address\$2))) and (mac (media adj access adj control) (internet adj protocol) ip) and transmi\$7 and (controller (controlling adj station))) and (load\$4 near5 (software application program\$5))) and ((transmit\$5 near10 ((physical adj location) (phyical adj address\$2) address\$2) same (controller (controlling adj station)))) and (GPS (global adj position adj system) (time adj difference adj of adj arrival) TDOA) 10 (physical near3 locator) and (GPS TDOA) 67581 identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj location) (physical adj address\$2)) 2 (physical near3 locator) and GPS and TDOA 4 ((((identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2))) and (mac (media adj access adj control) (internet adj protocol) ip) and transmit\$7 and (controller (controlling adj station))) and (load\$4 near5 (software application program\$5))) and ((transmit\$5 near10 ((physical adj location) (phyical adj address\$2) address\$2) address\$2) same (controller (controll	ip\$2 mac location (physical adj location) (physical adj address\$2))) and (mac (media adj access adj control) (internet adj protocol) ip) and transmi\$7 and (controller (controlling adj station))) and (load\$4 near5 (software application program\$5))) and ((transmit\$5 near10 ((physical adj location) (phyical adj address\$2) address\$2)) same (controller (controlling adj station)))) and (GPS (global adj position adj system) (time adj difference adj of adj arrival) TDOA) 10 (physical near3 locator) and (GPS TDOA) 10 (physical near3 locator) and (GPS TDOA) 2 (physical near3 locator) and GPS and TDOA 4 ((((identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2))) and (mac (media adj access adj control) (internet adj protocol) ip) and transmi\$7 and (controller (controlling adj station))) and (load\$4 near5 (software application program\$5))) and ((transmit\$5 near10 ((physical adj location) (phyical adj address\$2) address\$2) same (controller (controller (controlling adj station)))) and (identif\$5 near5 (location near5)	ip\$2 mac location (physical adj location) (physical adj address\$2))) and (mac (media adj access adj control) (internet adj protocol) ip) and transmi\$7 and (controller (controlling adj station))) and (load\$4 near5 (software application program\$5))) and ((transmit\$5 near10 ((physical adj location) (phyical adj address\$2)) same (controller (controlling adj system) (time adj difference adj of adj arrival) TDOA) 10 (physical near3 locator) and (GPS TDOA) 10 (physical near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj location) (physical adj address\$2)) 2 (physical near3 locator) and GPS and TDOA 2 (physical near3 locator) and GPS and TDOA 2 (physical near3 locator) and GPS and TDOA 4 ((((identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) address\$2)) and (mac (media adj access adj control) (internet adj protocol) ip) and transmi\$7 and (controller (controlling adj station))) and (load\$4 near5 (software application program\$5))) and ((transmit\$5 near10 ((physical adj location) (phyical adj address\$2)) address\$2) address\$2) address\$2) address\$2) address\$2) address\$2) and ((transmit\$5 near10 ((physical adj location) (phyical adj ilocation) (phyical adj address\$2) address\$2) address\$2) address\$2) address\$2) and ((transmit\$5 near10 ((physical adj location) (phyical adj ilocation) (phyical adj i	ip\$2 mac location (physical adj location) (physical adj address\$2)) and (mac (media adj access adj control) (internet adj protocol) ip) and transmi\$7 and (controller (controlling adj station)) and (load\$4 near5 (software application program\$5))) and ((transmit\$5 near10 ((physical adj location) (phyical adj address\$2) address\$2) address\$2) address\$2) address\$2) address\$2) address\$2) same (controller (controlling adj station)))) and (GPS (global adj position adj system) (time adj difference adj of adj arrival) TDOA) 10 (physical near3 locator) and (GPS TDOA) 10 (physical near3 locator) and (GPS US-PGPUB; US-PAT; EPO; JPO; IBM_TDB 67581 identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) 2 (physical near3 locator) and GPS and TDOA 2 (physical near3 locator) and GPS and TDOA 4 ((((identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj access adj control) (internet adj protocol) ip) and transmi\$7 and (controller (controlling adj station))) and (load\$4 near5 (software application program\$5))) and ((transmit\$5 near10 ((physical adj location) (phyical adj address\$2) add

	_					
S47	160	(((identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2))) and (mac (media adj access adj control) (internet adj protocol) ip) and transmi\$7 and (controller (controlling adj station))) and (load\$4 near5 (software application program\$5))) and ((transmit\$5 near10 ((physical adj location) (phyical adj address\$2) address\$2) same (controller (controlling adj station)))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 16:55
S46	64	physical near3 locator	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 16:53
S45	0	((((identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2))) and (mac (media adj access adj control) (internet adj protocol) ip) and transmi\$7 and (controller (controlling adj station))) and (load\$4 near5 (software application program\$5))) and ((transmit\$5 near10 ((physical adj location) (phyical adj address\$2) address\$2) same (controller (controlling adj station)))) and (physical adj site adj locator)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 16:47
S44	1288	((identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2))) and (mac (media adj access adj control) (internet adj protocol) ip) and transmi\$7 and (controller (controlling adj station))) and (load\$4 near5 (software application program\$5))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 16:43
S43	4283	(identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2))) and (mac (media adj access adj control) (internet adj protocol) ip) and transmi\$7 and (controller (controlling adj station))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 16:41

S42	4102	(identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2))) and (mac ip) and transmi\$7 and (controller (controlling adj station))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 16:40
S40	1	"6,338,082".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/21 08:30
S39	1	"6,185,598".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/21 08:30
S38	105	((((identif\$5 near5 ((physical adj location\$2) (physical near3 address\$2) mac)) and MAC) not ((identif\$5 near5 ((physical adj location\$2) (physical near3 address\$2))) and MAC)) and ((transmi\$6 near10 (physical adj location\$2) (address\$2) (MAC)) same (controller\$2 (controlling adj station)))) and (load\$4 near5 (software application program\$5))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/21 08:29
S37	374	(((identif\$5 near5 ((physical adj location\$2) (physical near3 address\$2) mac)) and MAC) not ((identif\$5 near5 ((physical adj location\$2) (physical near3 address\$2))) and MAC)) and ((transmi\$6 near10 (physical adj location\$2) (address\$2) (MAC)) same (controller\$2 (controlling adj station)))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/20 15:48
S36	968	((identif\$5 near5 ((physical adj location\$2) (physical near3 address\$2) mac)) and MAC) not ((identif\$5 near5 ((physical adj location\$2) (physical near3 address\$2))) and MAC)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/20 15:38
S35	1119	(identif\$5 near5 ((physical adj location\$2) (physical near3 address\$2) mac)) and MAC	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/20 15:38
S34	151	(identif\$5 near5 ((physical adj location\$2) (physical near3 address\$2))) and MAC	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/20 15:36

S33	22	(((((identif\$4 same (mac (media adj access adj control\$2) (physical adj address) (physical adj location\$2) ip)) and (WAN LAN) and (RARP ARP)) and (mac)) and (LAN and WAN)) and (identif\$5 near10 ((physical adj location\$2) (physical adj address\$2) address\$2 mac (media adj access adj control\$3)))) and (identif\$5 near5 (physical adj location\$2))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/20 14:44
S31	181	((((identif\$4 same (mac (media adj access adj control\$2) (physical adj address) (physical adj location\$2) ip)) and (WAN LAN) and (RARP ARP)) and (mac)) and (LAN and WAN)) and (identif\$5 near10 ((physical adj location\$2) (physical adj address\$2) address\$2 mac (media adj access adj control\$3)))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/20 14:39
S32	0	(((((identif\$4 same (mac (media adj access adj control\$2) (physical adj address) (physical adj location\$2) ip)) and (WAN LAN) and (RARP ARP)) and (mac)) and (LAN and WAN)) and (identif\$5 near10 ((physical adj location\$2) (physical adj address\$2) address\$2 mac (media adj access adj control\$3)))) and (physical adj site adj location\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/20 13:01
S30	204	(((identif\$4 same (mac (media adj access adj control\$2) (physical adj address) (physical adj location\$2) ip)) and (WAN LAN) and (RARP ARP)) and (mac)) and (LAN and WAN)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/20 12:46
S29	467	((identif\$4 same (mac (media adj access adj control\$2) (physical adj address) (physical adj location\$2) ip)) and (WAN LAN) and (RARP ARP)) and (mac)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/20 12:37
S28	260	((identif\$4 same (mac (media adj access adj control\$2) (physical adj address) (physical adj location\$2) ip)) and (WAN LAN) and (RARP ARP)) and (LAN and WAN)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/20 12:36
S27	605	(identif\$4 same (mac (media adj access adj control\$2) (physical adj address) (physical adj location\$2) ip)) and (WAN LAN) and (RARP ARP)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/20 12:36

S26	63	((((((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (identif\$5 near5 (location\$2 address\$2))) and (program\$4 software\$2 application\$2)) and ((convey\$3 transmit\$5 transport\$4 communicat\$4) near5 (data signal\$2))) and (controller\$2 (controlling adj station))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/20 12:30
S25	107	(((((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (identif\$5 near5 (location\$2 address\$2))) and (program\$4 software\$2 application\$2)) and ((convey\$3 transmit\$5 transport\$4 communicat\$4) near5 (data signal\$2))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 18:40
S24	113	(((((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (identif\$5 near5 (location\$2 address\$2))) and (program\$4 software\$2 application\$2)) and (convey\$3 transmit\$5 transport\$4 communicat\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 18:38
S23	113	((((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (identif\$5 near5 (location\$2 address\$2))) and (program\$4 software\$2 application\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 18:33
S22	116	(((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (identif\$5 near5 (location\$2 address\$2))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 18:32
S20	6	((((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (network adj communication\$2)) and (identif\$5 near5 location\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 18:31
S21	2	((((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (network adj communication\$2)) and (identif\$5 near5 address\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 18:29
S19	19	(((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (network adj communication\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 18:22

S17	256	((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 18:21
S18	28	(((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (MAC IP)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 17:57
S16	11	(((((((MAC IP (media adj access adj control))) and (controller (programmable adj logic adj controller\$2))) and (physical adj location\$2)) and convert\$4) and (address\$2 near5 table\$2)) and (LAN WAN)) and (GPS (global adj position adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 17:56
S15	0	((((((((MAC IP (media ad) access adj control))) and (controller (programmable adj logic adj controller\$2))) and (physical adj location\$2)) and convert\$4) and (address\$2 near5 table\$2)) and (LAN WAN)) and (tdoa (time adj different adj of adj arrival))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 17:53
S12	200	(((((MAC IP (media adj access adj control))) and (controller (programmable adj logic adj controller\$2))) and (physical adj location\$2)) and convert\$4) and (address\$2 near5 table\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 17:50
S11	594	((((MAC IP (media adj access adj control))) and (controller (programmable adj logic adj controller\$2))) and (physical adj location\$2)) and convert\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 17:50
S7	13	(((709/220.ccls. and (MAC IP (media adj access adj control))) and (controller (programmable adj logic adj controller\$2))) and convert\$4) and (address\$2 near5 table\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 17:50
S10	881	(((MAC IP (media adj access adj control))) and (controller (programmable adj logic adj controller\$2))) and (physical adj location\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 17:49
S9	16151	((MAC IP (media adj access adj control))) and (controller (programmable adj logic adj controller\$2))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 17:48

S4	13	((709/220.ccls. and (MAC IP (media adj access adj control))) and (controller (programmable adj logic adj controller\$2))) and (physical adj location\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 17:47
S8	64490	(MAC IP (media adj access adj control))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 17:45
S3	142	(709/220.ccls. and (MAC IP (media adj access adj control))) and (controller (programmable adj logic adj controller\$2))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 17:43
S2	361	709/220.ccls. and (MAC IP (media adj access adj control))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 17:43
S6	13	(((709/220.ccls. and (MAC IP (media adj access adj control))) and (controller (programmable adj logic adj controller\$2))) and convert\$4) and (address near5 table\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 16:35
S5	53	((709/220.ccls. and (MAC IP (media adj access adj control))) and (controller (programmable adj logic adj controller\$2))) and convert\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 16:35